

ABSTRACT OF THE DISCLOSURE

Disclosed is a solid electrolyte battery including:
a first electrode including a first collector, and a
first active material layer formed on one surface of the
first collector with an outer peripheral edge portion of
the first collector remaining as a collector exposed
portion; a second electrode including a second collector
and second active material layers formed on both surfaces
of the second collector; and a solid electrolyte
interposed between the first electrode and the second
electrode; wherein the second electrode is held in the
first electrode in such a manner that the first active
material layer is opposed to each of the second active
material layers via the solid electrolyte, and is sealed
in the first electrode by joining the collector exposed
portion of the first electrode to each other. This
battery is allowed to be further thinned and reduced in
weight, to be improved in energy density per weight and
energy density per volume, and to be enhanced in air-
tightness.